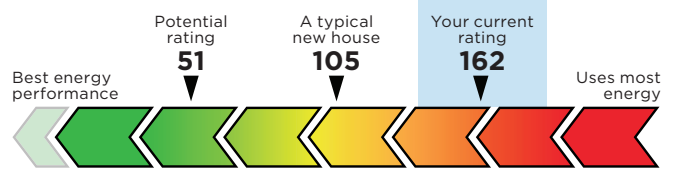


# HOME ENERGY RETROFIT REBATE EXPLAINER

## 1. The pre-retrofit evaluation

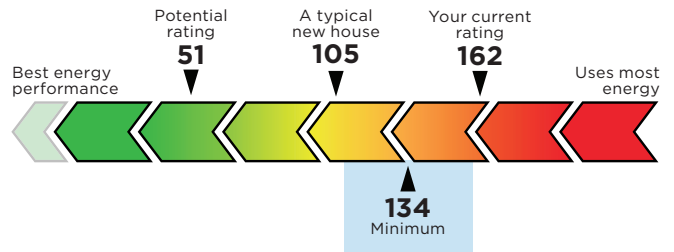
An energy advisor will come to your home and calculate your home's current energy rating (annual energy consumption), expressed in gigajoules (GJ).

In addition to your home's current rating, your Renovation Upgrade Report will show the rating of your house if it were built to new house standards, and the potential rating for your home once all recommended upgrades are completed.



## 2. Minimum requirements

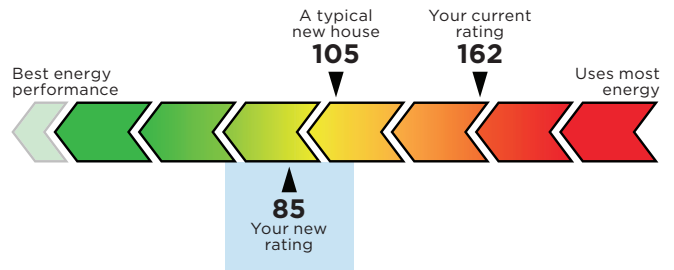
To receive your rebate, your home's new rating after your retrofit is complete needs to be halfway or more between your home's current rating and the typical rating of a new home with similar characteristics to yours.



## 3. The post-retrofit evaluation

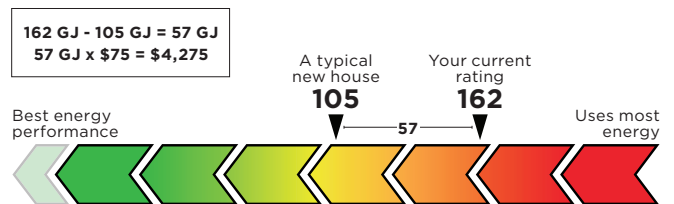
Once your project is complete, the energy advisor will return to perform a post-retrofit evaluation and determine your new rating.

The energy advisor will provide an EnerGuide label with your new rating and a Homeowner Information Sheet with the details.



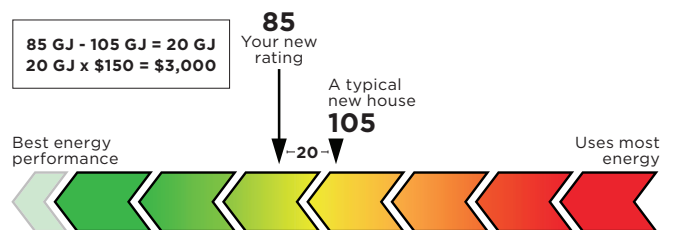
## 4. Calculating your rebate - STEP 1

We pay \$75 per gigajoule saved from the current rating up to the typical new house rating. For example, if your pre-retrofit evaluation had a rating of 162 gigajoules and the typical new house rating is 105, the difference is 57 gigajoules. We will pay 57 gigajoules x \$75, which would be \$4,275.



## 5. Calculating your rebate - STEP 2

We pay \$150 per gigajoule beyond the typical new house rating. To continue our example, if your new rating is 85 gigajoules and the typical new house rating is 105, the rebate would be 20 gigajoules x \$150, which would be \$3,000.



## 6. Your total rebate

Adding together Step 1 and Step 2, the total rebate would come to \$7,275.

